



Welcome United States Patent and Trademark Office

☐ Search Session History[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Fri, 25 Jan 2008, 10:27:22 AM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display

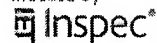
Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 (((((individual <or> particular <or> specific) <near/3> (software <or> application <or> program <or> firmware) <near/3> (updat <or> upgrad <or> patch)) <sentence> ((inquiry <or> check) <near/3> (schedule <or> scheduling <or> time <or> timing <or> period <or> window <or> cycle))))))<in>metadata)
- #2 (((updat <or> upgrad <or> patch) <sentence> ((inquiry <or> check <or> confirmation) <near/3> (schedule <or> scheduling <or> time <or> timing <or> period <or> window <or> cycle))))<in>metadata)
- #3 (((update <or> upgrade <or> patch) <sentence> ((inquiry <or> check <or> confirmation) <near/3> (schedule <or> scheduling <or> time <or> timing <or> period <or> window <or> cycle))))<in>metadata)
- #4 (((update <or> upgrade <or> patch) <sentence> ((inquiry <or> check <or> confirmation) <near/3> (schedule <or> scheduling <or> time <or> timing <or> period <or> window <or> cycle))))<in>metadata)
- #5 (((updating <or> upgrading <or> patching) <sentence> ((inquiry <or> check <or> confirmation) <near/3> (schedule <or> scheduling <or> time <or> timing <or> period <or> window <or> cycle))))<in>metadata)
- #6 (((updat <or> upgrad <or> patch) <near/3> (software or program or application or firmware)) <and> ((inquiry <or> check <or> confirmation) <near/3> (schedule <or> scheduling <or> time <or> timing <or> period <or> window <or> cycle) <near/3> table))<in>metadata)
- #7 (((update <or> upgrade <or> patch) <near/3> (software or program or application or firmware)) <and> ((inquiry <or> check <or> confirmation) <near/3> (schedule <or> scheduling <or> time <or> timing <or> period <or> window <or> cycle) <near/3> table))<in>metadata)

Indexed by


[Help](#) [Contact Us](#) [Privac](#)

© Copyright 2007 IE

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Advanced Search

THE ACM DIGITAL LIBRARY

No results were found.

Please revise or [start a new search](#) instead

Enter words, phrases or names below to revise your search.

Surround phrases or full names with double quotation marks.

SEARCH

Edit the query directly, or use the form below

("inquiry schedule") and (update or upgrade or patch)

Words or Phrases

Find withall of
this
text
(and)any
of
this
text
(or)none
of
this
text
(not)

Names

Find

 with namesusing ☒ all ☐ any ☐ none of the names

Affiliations

Find
company or
schoolusing ☒ all ☐ any
☐ none of the affiliations

Keywords

Find
author's
keywordsusing ☒ all ☐ any ☐ none of the keywords

Publication

Find
publicationusing ☒ all ☐ any ☐ none of the names

Find publisher

using ☒ any ☐ none of the namesPublished since Published before

In publication types ☐ Journal ☐ Proceeding ☐ Transaction ☐ Magazine ☐ Newsletter

Conference

Find sponsor
names

using ☒ all ☐ any ☐ none of the
names

Find year
(yyyy)

using ☒ any ☐ none of the years

Find location

using ☒ any ☐ none of the locations

Identification codes

Find
ISBN/ISSN

Find DOI

Computing Classification System (CCS)

Find node

Find
subject/noun

☐ Look at primary category only

Required components

Results must have ☐ Full Text ☐ Abstract ☐ Rev



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)



USPTO

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

(("check schedule") and (update or upgrade or patch))



THE ACM DIGITAL LIBRARY

[Feedback](#)

(("check schedule") and (update or upgrade or patch))

 Terms used: [check schedule](#) [update](#) [upgrade](#) [patch](#)

Found 1 of 238,273

 Sort results
by


[Save results to a Binder](#)

 Display
results

☐ Open results in a new
window

 Refine these results with [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

1 [Simulation applications in the automotive industry: simulation anywhere any time: web-based simulation implementation for evaluating order-to-delivery systems and processes](#)

Soundar R. T. Kumara, Yong-Han Lee, Kaizhi Tang, Chad Dodd, Jeffrey Tew, Shang-Tae Yee

 December 2002 **WSC '02**: Proceedings of the 34th conference on Winter simulation: exploring new frontiers

Publisher: Winter Simulation Conference

 Full text available: [pdf\(255.67 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

GM Enterprise Systems Laboratory (GMESL) has developed a stand-alone single user simulation program for evaluating and predicting Order-to-Delivery (OTD) systems and processes. In order for more people to be able to access this simulator, to share the ...

Ads by Google

[eCommerce Website Design](#)

Focusing on Big Business Websites. Award-Winning Design. \$10K Minimum. [www.AdvanceDesignInteractive.com](#)

[IT Configuration Database](#)

Tideway Configuration Management for IT Infrastructure. Book a demo! [www.Tideway.com](#)

[eCommerce Web Development](#)

Offering custom business e-commerce solutions & services; Free demo [www.innovcommerce.com](#)

[E-Commerce Site Design](#)

Build your own or use a design pro Choose the right solution for you [www.NetworkSolutions.com](#)

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Advanced Search



Edit the query directly, or use the form below

("confirmation schedule") and (update or upgrade or patch)

Surround phrases or full names with double quotation marks.

SEARCH

Names

Find

[any field]

with names

using ☒ all ☐ any ☐ none of the
names

all of
this
text
(and)
any
of
this
text
(or)
none
of
this
text
(not)

Affiliations

Find
company or
school

using ☒ all ☐ any ☐ none of the
keywords

using ☒ all ☐ any
☐ none of the affiliations

Find publisher

using ☒ any ☐ none of the names

using ☒ all ☐ any ☐ none of the
names

Published since [year] Published before [year]

In publication types ☐ Journal ☐ Proceeding ☐ Transaction ☐ Magazine ☐ Newsletter

Conference

Find sponsor
names

using ☒ all ☐ any ☐ none of the
names

Find year
(yyyy)

using ☒ any ☐ none of the years

Find location

using ☒ any ☐ none of the locations

Identification codes

Find
ISBN/ISSN

Find DOI

Computing Classification System (CCS)

Find node

Find
subject/noun

☐ Look at primary category only

Required components

Results must have ☐ Full Text ☐ Abstract ☐ Rev



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Advanced Search

THE ACM DIGITAL LIBRARY

No results were found.

Please revise or [start a new search instead](#)

Enter words, phrases or names below to revise your search.

Surround phrases or full names with double quotation marks.

SEARCH

Edit the query directly, or use the form below

(("confirmation timing") and (update or upgrade or patch))

Words or Phrases

Find withall of
this
text
(and)any
of
this
text
(or)none
of
this
text
(not)

Names

Find with namesusing ☒ all ☐ any ☐ none of the names

Keywords

Find author's keywords

using ☒ all ☐ any ☐ none of the keywords

Affiliations

Find company or school

using ☒ all ☐ any ☐ none of the affiliations

Publication

Find publication

using ☒ all ☐ any ☐ none of the names

Find publisher

using ☒ any ☐ none of the namesPublished since Published before

In publication types ☐ Journal ☐ Proceeding ☐ Transaction ☐ Magazine ☐ Newsletter

Conference

Find sponsor
names

using ☒ all ☐ any ☐ none of the
names

Find year
(yyyy)

using ☒ any ☐ none of the years

Find location

using ☒ any ☐ none of the locations

Identification codes

Find
ISBN/ISSN

Find DOI

Computing Classification System (CCS)

Find node

Find
subject/noun

☐ Look at primary category only

Required components

Results must have ☐ Full Text ☐ Abstract ☐ Rev



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Advanced Search

THE ACM DIGITAL LIBRARY

No results were found.

Please revise or [start a new search instead](#)

Enter words, phrases or names below to revise your search.

Surround phrases or full names with double quotation marks.

SEARCH

Edit the query directly, or use the form below

(((("inquiry timing") and (update or upgrade or patch)))

Words or Phrases

Find [any field] with

all of
this
text
(and)any
of
this
text
(or)none
of
this
text
(not)

Names

Find

[any field]

with names

using ☒ all ☐ any ☐ none of the
names

Keywords

Find
author's
keywordsusing ☒ all ☐ any ☐ none of the
keywords

Affiliations

Find
company or
schoolusing ☒ all ☐ any
☐ none of the affiliations

Publication

Find
publicationusing ☒ all ☐ any ☐ none of the
names

Find publisher

using ☒ any ☐ none of the names

Published since [year] Published before [year]

In publication types ☐ Journal ☐ Proceeding ☐ Transaction ☐ Magazine ☐ Newsletter

Conference

Find sponsor
names

using ☒ all ☐ any ☐ none of the
names

Find year
(yyyy)

using ☒ any ☐ none of the years

Find location

using ☒ any ☐ none of the locations

Identification codes

Find
ISBN/ISSN

Find DOI

Computing Classification System (CCS)

Find node

Find
subject/noun

☐ Look at primary category only

Required components

Results must have ☐ Full Text ☐ Abstract ☐ Rev



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)



USPTO

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

(((("check timing") and (update or upgrade or patch))))



THE ACM DIGITAL LIBRARY

[Feedback](#)

(((("check timing") and (update or upgrade or patch))))

 Terms used: [check timing](#) [update](#) [upgrade](#) [patch](#)

Found 2 of 238,273

Sort results by

relevance

☒ [Save results to a Binder](#)

 Refine these results with [Advanced Search](#)

Display results

expanded form

☐ Open results in a new window

 Try this search in [The ACM Guide](#)

Results 1 - 2 of 2

1 [Timing-driven row-based power gating](#)



Ashoka Sathanur, Antonio Pullini, Luca Benini, Alberto Macii, Enrico Macii, Massimo Poncino

 August 2007 **ISLPED '07**: Proceedings of the 2007 international symposium on Low power electronics and design

Publisher: ACM

 Full text available: [pdf\(1.05 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper we focus on leakage reduction through automatic insertion of sleep transistors using a row-based granularity. In particular, we tackle here the two main issues involved in this methodology: (i) Clustering and (ii) the interfacing of power-gated ...

Keywords: clustering, leakage power, power-gating, row-based, sleep transistor, standard cell

Ads by Google

Denver Internet Services

 Web hosting, site development, CMS B2B, B2C applications, E-marketing
www.HostWorks.com
IT Configuration Database

 Tideway Configuration Management for IT Infrastructure. Book a demo!
www.Tideway.com
Find A Publisher Now

Learn how you can publish your book in 30 days. Free Publishing Guide.

www.AuthorHouse.com
Publisher Files to PDF

 Easily Make & Publish PDF Files Adobe Compliant. Instant Download!
DocuDesk.com/DesktopPDF/unPDF

2 [Testing methodology for an ad hoc routing protocol](#)



Stéphane Maag, Fatiha Zaidi

 October 2006 **PM2HW2N '06**: Proceedings of the ACM international workshop on Performance monitoring, measurement, and evaluation of heterogeneous wireless and wired networks

Publisher: ACM

 Full text available: [pdf\(194.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Ad hoc protocols, Testing, Verification, Model checking, PLTL, SPIN, Simulations. In this paper, we define a model of an ad hoc routing protocol, i.e. the OLSR (Optimized Link-State Routing) protocol. This model handles novel constraints related to such ...

Keywords: PLTL, SPIN, ad hoc network protocols, model checking, simulations, testing, verification

[More Ads](#)

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



USPTO

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

(((("check period") and (update or upgrade or patch))))


[Feedback](#)

(((("check period") and (update or upgrade or patch))))

Found 4 of 238,273

Terms used: [check period](#) [update](#) [upgrade](#) [patch](#)

Sort results by

☒ relevance

☒ [Save results to a Binder](#)

 Refine these results with [Advanced Search](#)

Display results

☒ expanded form

☐ Open results in a new window
Try this search in [The ACM Guide](#)

Results 1 - 4 of 4

1 [Efficient Memory Integrity Verification and Encryption for Secure Processors](#)

G. Edward Suh, Dwaine Clarke, Blaise Gassend, Marten van Dijk, Srinivas Devadas

 December 2003 **MICRO 36:** Proceedings of the 36th annual IEEE/ACM International Symposium on Microarchitecture

Publisher: IEEE Computer Society

 Full text available: pdf(307.01 KB) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#)

Secure processors enable new sets of applications such as commercial grid computing, software copy-protection, and secure mobile agents by providing security from both physical and software attacks. This paper proposes new hardware mechanisms for memory ...

Ads by Google

eCommerce Website Design

Focusing on Big Business Websites. Award-Winning Design. \$10K Minimum.

[www.AdvanceDesignInteractive.com](#)
eCommerce for Dynamics GP

Integrated B2B, B2C, Sales Portal Expand your business, full service

[www.azox.com](#)
Manuscripts Wanted

Publisher looking for authors Want to get published?

[www.writerspublishinggroup.com](#)

2 [Using simulation and critical points to define states in continuous search spaces](#)

Marc S. Atkin, Paul R. Cohen

 December 2000 **WSC '00:** Proceedings of the 32nd conference on Winter simulation

Publisher: Society for Computer Simulation International

 Full text available: pdf(67.02 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

Many artificial intelligence techniques rely on the notion of a "state" as an abstraction of the actual state of the world, and an "operator" as an abstraction of the actions that take you from one state to the next. Much of the art of problem solving ...

3 [Coyote: a system for constructing fine-grain configurable communication services](#)

Nina T. Bhatti, Matti A. Hiltunen, Richard D. Schlichting, Wanda Chiu


 November 1998 **ACM Transactions on Computer Systems (TOCS)**, Volume 16 Issue 4

Denver Internet Services

Web hosting, site development, CMS B2B, B2C applications, E-marketing

[www.HostWorks.com](#)


Publisher: ACM

Full text available:  pdf(290.21 KB) Additional Information: [full citation](#), [abstract](#),
[references](#), [cited by](#), [index terms](#)


Communication-oriented abstractions such as atomic multicast, group RPC, and protocols for location-independent mobile computing can simplify the development of complex applications built on distributed systems. This article describes Coyote, a system ...

Keywords: x-kernal, configurable sevicees, customization, event handlers, event-driven execution, membership, microprotocols, mobile computing, modularity, multicast, protocols, remote procedure call

4 Z-MAC: a hybrid MAC for wireless sensor networks

 Injong Rhee, Ajit Warriar, Mahesh Aia, Jeongki Min
November 2005 **SenSys '05**: Proceedings of the 3rd international conference
on Embedded networked sensor systems

Publisher: ACM

Full text available:  pdf(305.76 KB) Additional Information: [full citation](#), [abstract](#),
[references](#), [cited by](#), [index terms](#)

This paper presents the design, implementation and performance evaluation of a hybrid MAC protocol, called Z-MAC, for wireless sensor networks that combines the strengths of TDMA and CSMA while offsetting their weaknesses. Like CSMA, Z-MAC achieves high ...

Keywords: CSMA, MAC, TDMA, wireless sensor networks

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Full text available:  [pdf\(469.83 KB\)](#)





[full citation](#), [abstract](#),
[references](#), [cited by](#), [index](#)
[terms](#)

Advertising on mobile devices has large potential due to the very personal and intimate nature of the devices and high targeting possibilities. We introduce a novel B-MAD system for delivering permission-based location-aware mobile advertisements to ...

Keywords: Bluetooth positioning, context-aware, location-aware, location-based services, mobile advertising, wireless advertising

Results: 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Advanced Search

THE ACM DIGITAL LIBRARY

No results were found.

Please revise or [start a new search](#) instead

Enter words, phrases or names below to revise your search.

Surround phrases or full names with double quotation marks.

Edit the query directly, or use the form below

((("confirmation period") and (update or upgrade or patch))))

Words or Phrases

Find with

all of
this
text
(and)
any
of
this
text
(or)
none
of
this
text
(not)

Names

Find with names

using ☒ all ☐ any ☐ none of the names

Keywords

Find author's keywords

using ☒ all ☐ any ☐ none of the keywords

Affiliations

Find company or school

using ☒ all ☐ any
☐ none of the affiliations

Publication

Find publication

using ☒ all ☐ any ☐ none of the names

Find publisher

using ☒ any ☐ none of the names

Published since Published before

In publication types ☐ Journal ☐ Proceeding ☐ Transaction ☐ Magazine ☐ Newsletter

Conference

Find sponsor
names

using ☒ all ☐ any ☐ none of the
names

Find year
(yyyy)

using ☒ any ☐ none of the years

Find location

using ☒ any ☐ none of the locations

Identification codes

Find
ISBN/ISSN

Find DOI

Computing Classification System (CCS)

Find node

Find
subject/noun

☐ Look at primary category only

Required components

Results must have ☐ Full Text ☐ Abstract ☐ Rev



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Advanced Search

THE ACM DIGITAL LIBRARY

No results were found.

Please revise or start a new search instead

Enter words, phrases or names below to revise your search.

Surround phrases or full names with double quotation marks.

SEARCH

Edit the query directly, or use the form below

```
(((((("confirmation cycle" and (update or upgrade or patch))))))
```

Words or Phrases

Find [any field] with

**all of
this
text
(and)**

any
of
this
text
(or)

none
of
this
text
(not)

Names

Find

[any field]

with names

using ☒ all ☐ any ☐ none of the
names

Keywords

Find
author's
keywords

using ☒ all ☐ any ☐ none of the
keywords

Affiliations

Find
company or
school

using ☒ all ☐ any
☐ none of the affiliations

Publication

Find publication

using ☒ all ☐ any ☐ none of the
names

Find publisher

using ☒ any ☐ none of the names

Published since [year] Published before [year]

Conference

Find location

using ☒ any ☐ none of the locations

Find year
(yyyy)

using ☒ any ☐ none of the years

Find
ISBN/ISSN

Find DOI

Required components

Find node

Find
subject/noun

Results must have ☐ Full Text ☐ Abstract ☐ Rev

☐ Look at primary category only

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

((((((("check cycle") and (update or upgrade or patch)))))))))



THE ACM DIGITAL LIBRARY

[Feedback](#)

((((((("check cycle") and (update or upgrade or patch)))))))))

Found 2 of 238,273

Terms used: **check cycle update upgrade patch**

Sort results by

relevance

☒ [Save results to a Binder](#)

Display results

expanded form

☐ Open results in a new window

 Refine these results with [Advanced Search](#)
Try this search in [The ACM Guide](#)

Results 1 - 2 of 2

1 [The use of description logics in KBSE systems](#)



Premkumar Devanbu, Mark A. Jones

 April 1997 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 6 Issue 2

Publisher: ACM

 Full text available: pdf(365.07 KB)
 Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

The increasing size and complexity of many software systems demand a greater emphasis on capturing and maintaining knowledge at many different levels within the software development process. This knowledge includes descriptions of the hardware and software ...

Keywords: automated software engineering, knowledge basis, logics, software development environments, testing, tools

2 [Certification criteria for emulation technology in the Australian defence force military avionics context](#)

Derek Reinhardt

 May 2007 **SCS '06: Proceedings of the eleventh Australian workshop on Safety critical systems and software - Volume 60**, Volume 60

Publisher: Australian Computer Society, Inc.

 Full text available: pdf(470.40 KB)
 Additional Information: [full citation](#), [abstract](#), [references](#)

Emulation technology promises to provide a means of addressing obsolescence issues in legacy computer processors in the military avionics domains. It has also been suggested that such technology might apply to safety critical and safety related systems ...

Keywords: certification, emulation, legacy systems, safety critical, software architecture, software safety

Ads by Google

[Need a Book Publisher?](#)

Avoid stigma of paying a publisher! We want your book, not your money.
www.publishamerica.com

[eCommerce Website Design](#)

Focusing on Big Business Websites. Award-Winning Design. \$10K Minimum.
www.AdvanceDesignInteractive.com

[eCommerce for Dynamics GP](#)
Integrated B2B, B2C, Sales Portal Expand your business, full service
www.azox.com

[Manuscripts Wanted](#)

Publisher looking for authors Want to get published?
www.writerspublishinggroup.com

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

(((((((("inquiry cycle") and (update or upgrade or patch)))))))))


[Feedback](#)

(((((((("inquiry cycle") and (update or upgrade or patch)))))))))

Found 1 of 238,273

Terms used: [inquiry cycle](#) [update](#) [upgrade](#) [patch](#)

Sort results by

relevance


[Save results to a Binder](#)

Display results

expanded form


☐ Open results in a new window

 Refine these results with [Advanced Search](#)
Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

1 Requirements interaction management



William N. Robinson, Suzanne D. Pawlowski, Vecheslav Volkov

June 2003 **ACM Computing Surveys (CSUR)**, Volume 35 Issue 2

Publisher: ACM

 Full text available: [pdf\(1.24 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Requirements interaction management (RIM) is the set of activities directed toward the discovery, management, and disposition of critical relationships among sets of requirements, which has become a critical area of requirements engineering. This survey ...

Keywords: KAOS, KATE, Oz, Requirements engineering, Telos, WinWin, analysis and design, composite system, deficiency driven design, dependency analysis, distributed intentionality, interaction analysis, software cost reduction (SCR)., system architecture, system specification, viewpoints

Ads by Google

E-Commerce Site Design

Build your own or use a design pro Choose the right solution for you
www.NetworkSolutions.com

Award Winning eCommerce

Proven solution increases sales & Profits for your wholesale business
www.whisolutions.com/

eCommerce Website Design

Focusing on Big Business Websites. Customized Web Design. \$10K Minimum
www.AdvanceDesignInteractive.com

eCommerce for Dynamics GP

Integrated B2B, B2C, Sales Portal Expand your business, full service
www.azox.com

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)